
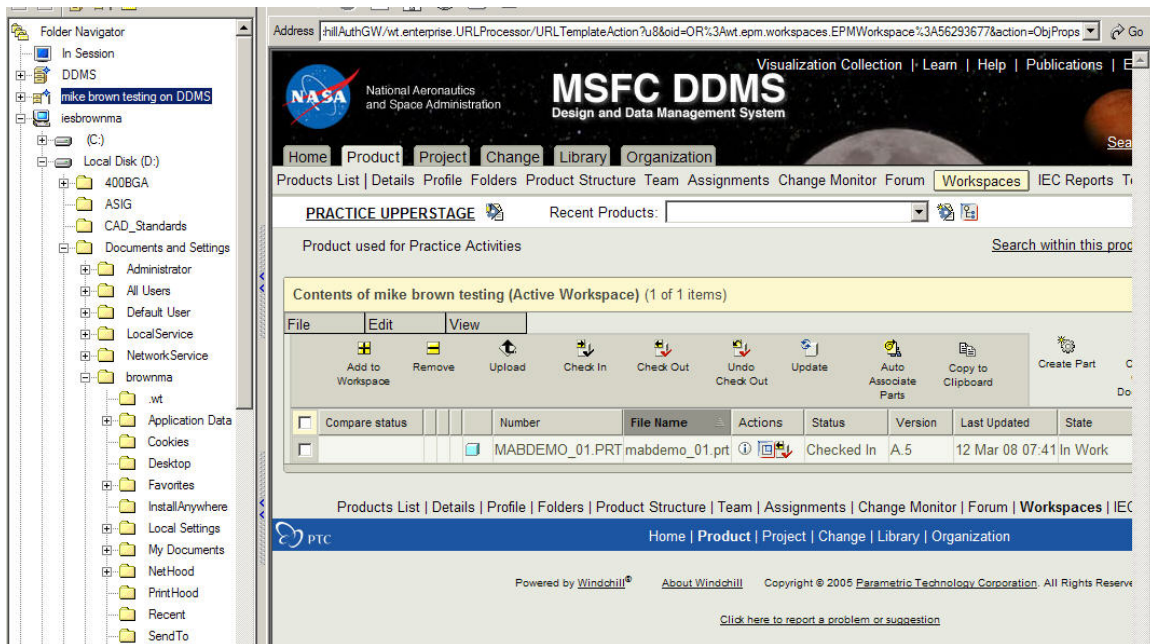
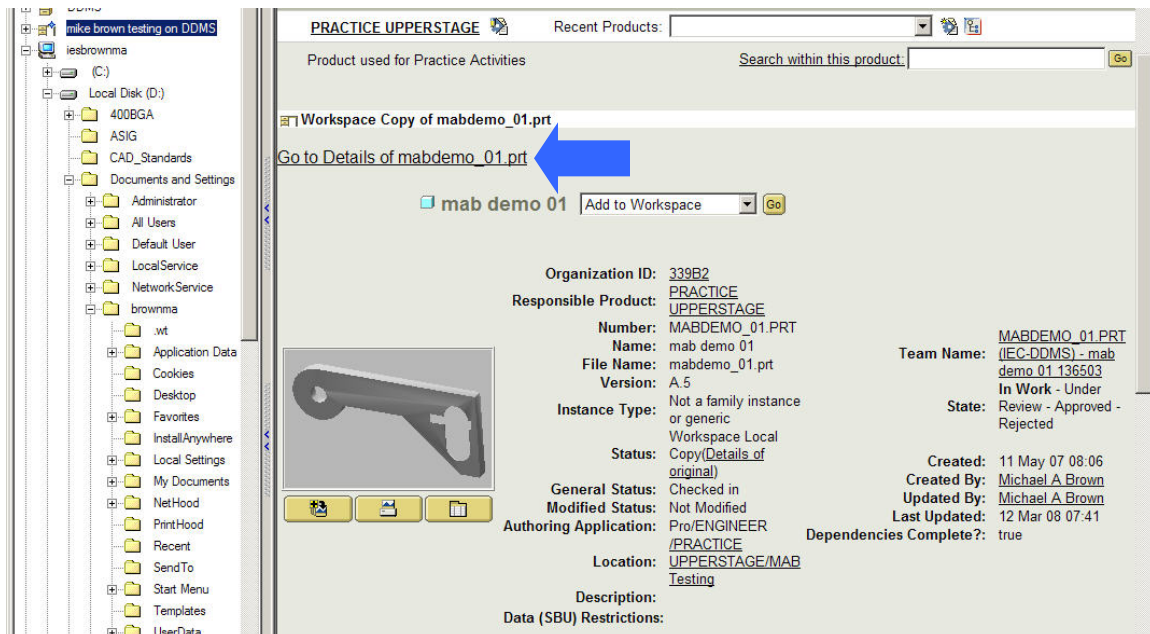


DDMS OPENING OLDER ITERATION TIPS

Erase the current iteration of the model from session (if it is in session). Once this is done, look at the details  of the model in the active workspace.



This view will provide you with some detail, but more information is available by selecting the “Go to Details” choice.



DDMS SUPPORT GROUP

3/18/2008

Page 1 of 10

DDMS OPENING OLDER ITERATION TIPS

From this page you can select to see the **iteration history** of the model.

The screenshot shows the DDMS interface with a file explorer on the left and a main panel on the right. The main panel displays details for a model named 'mabdemo_01.prt'. The 'Attributes' tab is selected, showing a table of attributes and their values. A blue arrow points to the 'Iteration History' link in the left sidebar.

Attribute	Value	Applicable to
Iteration History	1.0000000000000000	This Iteration Only
Description	mab demo 01	This Iteration Only
Fracture Critical	False	This Iteration Only
Mass	0.0000000000000000	This Iteration Only
Material	plastic	This Iteration Only
Metric Units	False	This Iteration Only
Part Number	mab demo 01	This Iteration Only

You can select the details ⓘ for any of the iterations listed.

The screenshot shows the DDMS interface with a file explorer on the left and a main panel on the right. The main panel displays details for a model named 'mabdemo_01.prt'. The 'Iteration History' tab is selected, showing a table of iteration history. A blue arrow points to the 'Iteration History' link in the left sidebar.

Iteration	Actions	Iteration Comments	Life Cycle	Promotion Requests	Last Updated	Updated By
A.5	ⓘ		In Work		2008-03-12 07:41:43 CDT	Michael A Brown
A.4	ⓘ		In Work		2008-03-11 10:03:38 CDT	Michael A Brown
A.3	ⓘ		In Work		2008-01-31 15:37:05 CST	Michael A Brown
A.2	ⓘ		In Work		2008-01-30 14:18:56 CST	Michael A Brown
A.1	ⓘ		In Work		2007-05-11 08:08:39 CDT	Michael A Brown

DDMS SUPPORT GROUP

3/18/2008

Page 2 of 10

DDMS OPENING OLDER ITERATION TIPS

The details for the selected iteration are shown in the browser.

The screenshot shows the DDMS web interface. On the left is a file explorer showing the local disk structure. The main content area displays the details for the product 'PRACTICE UPPERSTAGE'. The 'Details of mabdemo_01.prt' section shows a 3D model of a bracket and a list of properties. A blue arrow points to the 'File Name' property, which is 'mabdemo_01.prt'. Below the properties is a table with the following data:

File Name	Status	Content Category	File Size	Last Updated	Updated By
mabdemo_01.prt	Current	Pro/ENGINEER UGC	260.94 KB	30 Jan 08 13:03	Michael A Brown

Select the “Open in ProE” option from the pull down menu.

This screenshot shows the same DDMS web interface, but with a pull-down menu open for the 'mab demo 01' product. A blue arrow points to the 'Open In Pro/ENGINEER' option in the menu. The menu options are: Edit Properties, Update SBU Restrictions, Add to Workspace, Check Out, Open In Pro/ENGINEER, Rename, Revise, Discuss, Copy to Clipboard, Add to Project, and Delete. The rest of the interface, including the product details and the table, remains the same as in the previous screenshot.

DDMS SUPPORT GROUP

3/18/2008

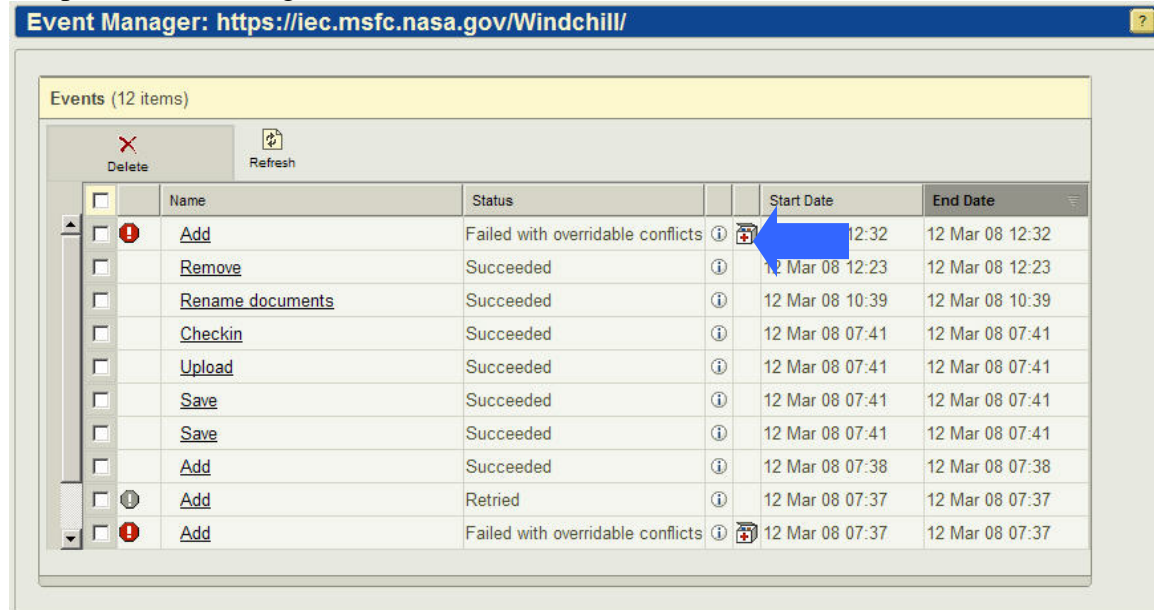
Page 3 of 10

DDMS OPENING OLDER ITERATION TIPS

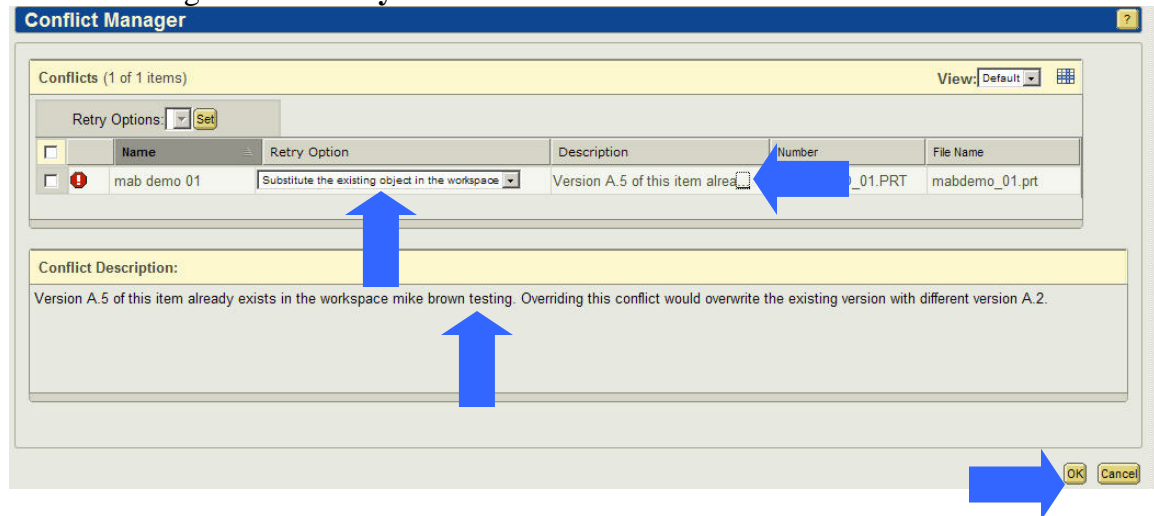
You will receive a failure notice on the bottom of the ProE session. Select the icon for the Event Viewer. This will take you to a window showing more information on the error.



The “medicine box” icon indicates that the error can be overridden. This means that you can proceed with danger. Select this icon.



The Conflict Manager will appear and give you additional information concerning the error. Select the 3 trailing dots to get the full error message. Select “OK” to accept the default message in the “Retry” field.



DDMS SUPPORT GROUP

3/18/2008

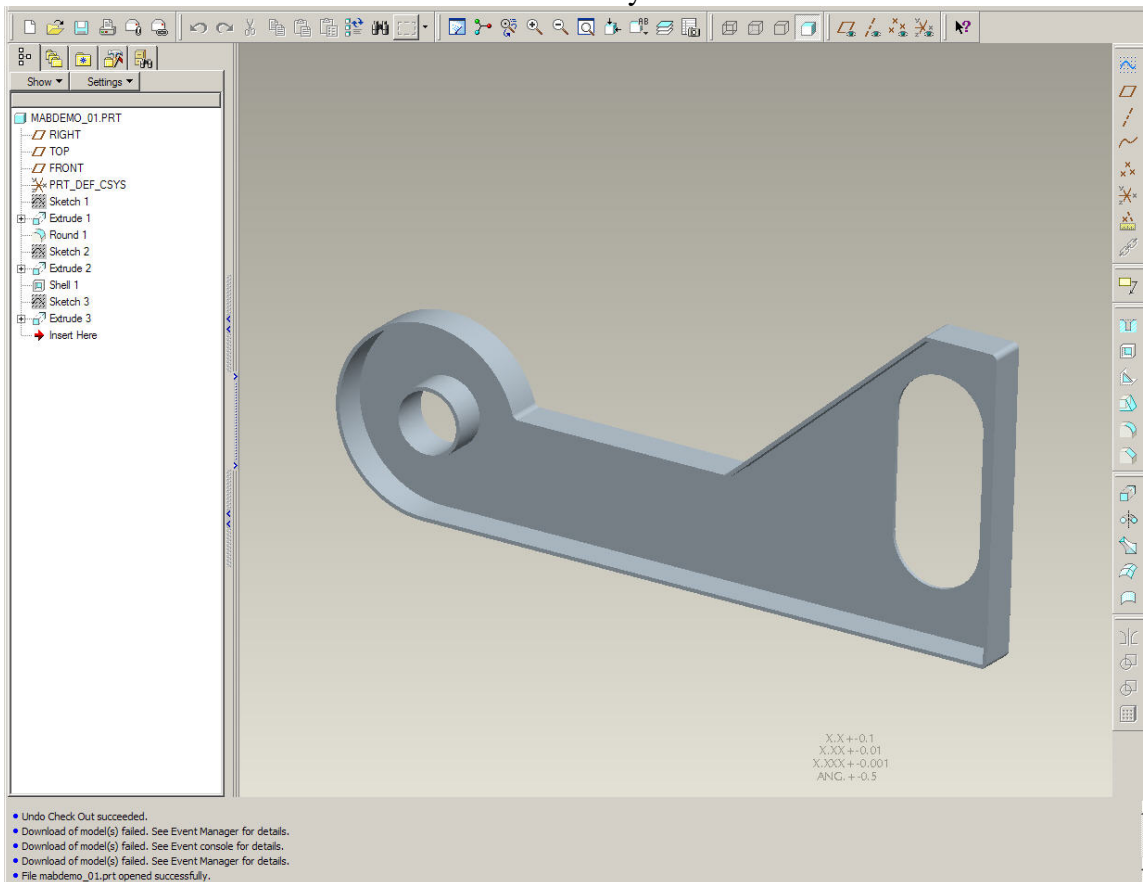
Page 4 of 10

DDMS OPENING OLDER ITERATION TIPS

The conflict manager will give a message of the success of the selected action. You can close this window.

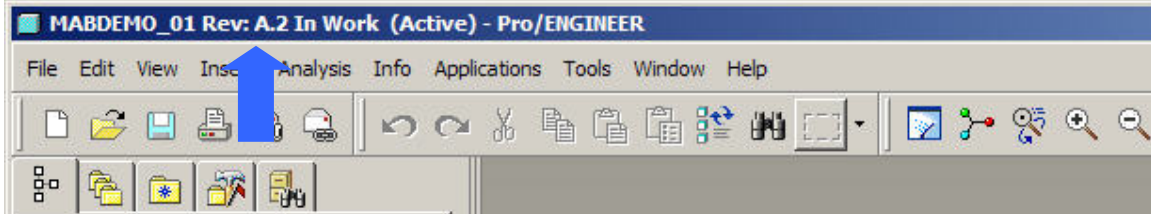
Events (13 items)					
	Name	Status		Start Date	End Date
	Add	Succeeded		12 Mar 08 12:35	12 Mar 08 12:35
	Add	Retried		12 Mar 08 12:32	12 Mar 08 12:32
	Remove	Succeeded		12 Mar 08 12:23	12 Mar 08 12:23
	Rename documents	Succeeded		12 Mar 08 10:39	12 Mar 08 10:39
	Checkin	Succeeded		12 Mar 08 07:41	12 Mar 08 07:41
	Upload	Succeeded		12 Mar 08 07:41	12 Mar 08 07:41
	Save	Succeeded		12 Mar 08 07:41	12 Mar 08 07:41
	Save	Succeeded		12 Mar 08 07:41	12 Mar 08 07:41
	Add	Succeeded		12 Mar 08 07:38	12 Mar 08 07:38
	Add	Retried		12 Mar 08 07:37	12 Mar 08 07:37

Go back into the workspace view and select the option to open the model in ProE. Your ProE session will contain the older iteration that you selected.

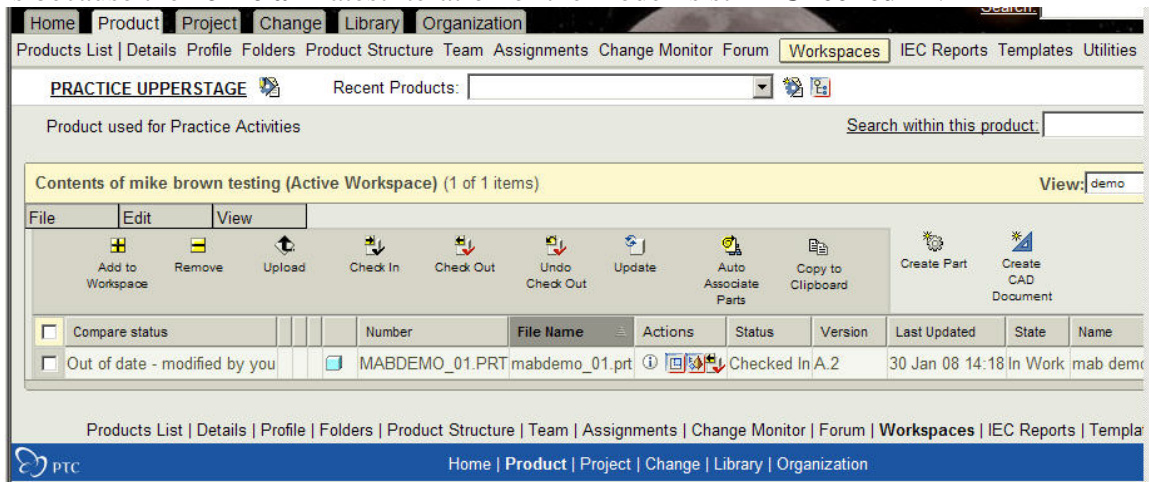


DDMS OPENING OLDER ITERATION TIPS

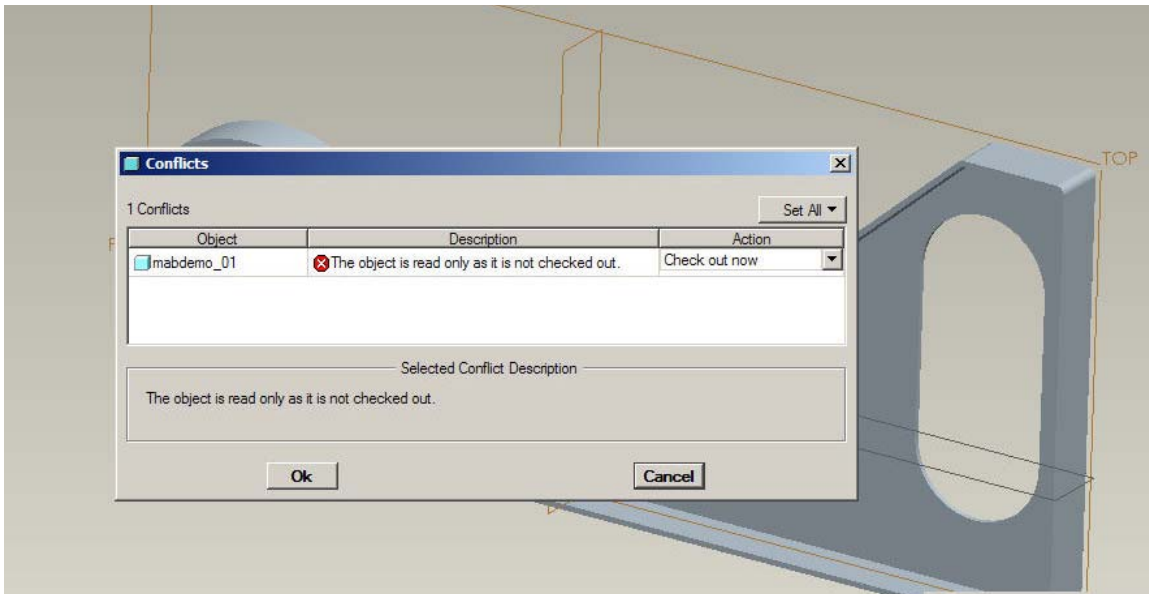
The “active” session will reflect which iteration of the model you currently have in session.



The model will be reflected in the active workspace. The “**Compare Status**” column (set up via **Create/Edit Table**) will show that the model in the workspace is out of date. This is because the “official” latest iteration of the model is still “**Checked In.**”



In order to work on the earlier iteration of the model as it is now in you workspace, you will need to check out that model.



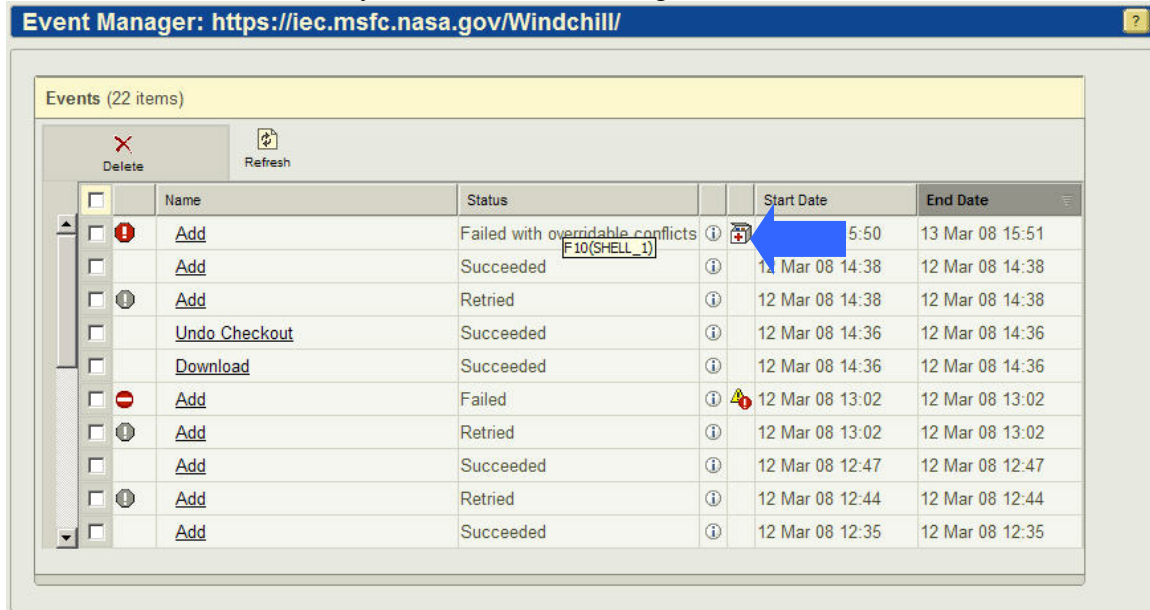
DDMS SUPPORT GROUP

3/18/2008

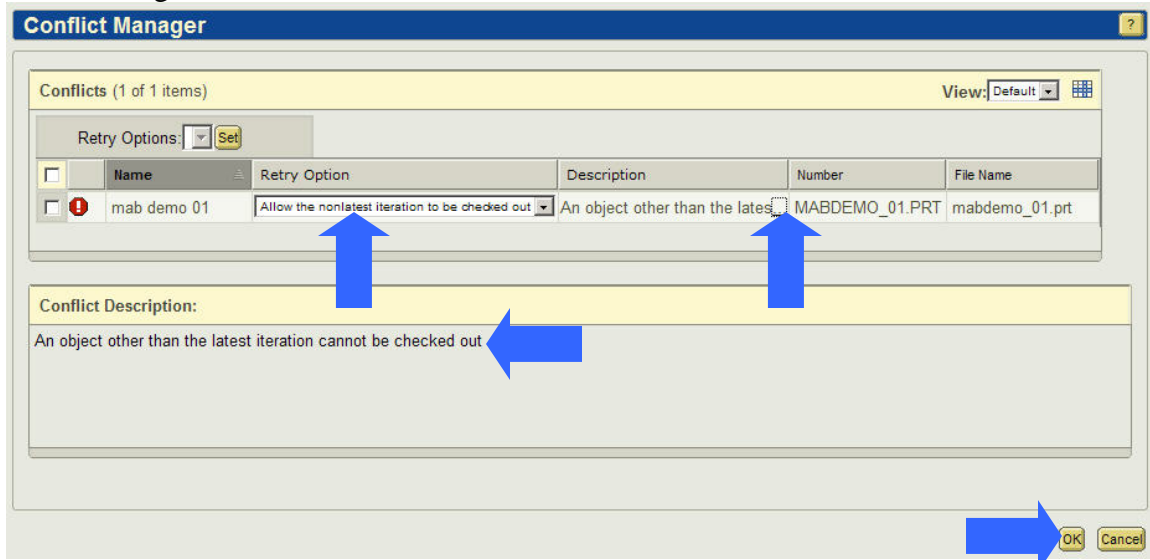
Page 6 of 10

DDMS OPENING OLDER ITERATION TIPS

Attempting to check out the older iteration currently in your workspace will result the same “medicine box” error you saw before (see Page 4). Select this icon.



The warning message will tell you that you are attempting to check out an item that is not the latest iteration. Accepting the “**Retry**” option and selecting “**OK**” will override this error message.



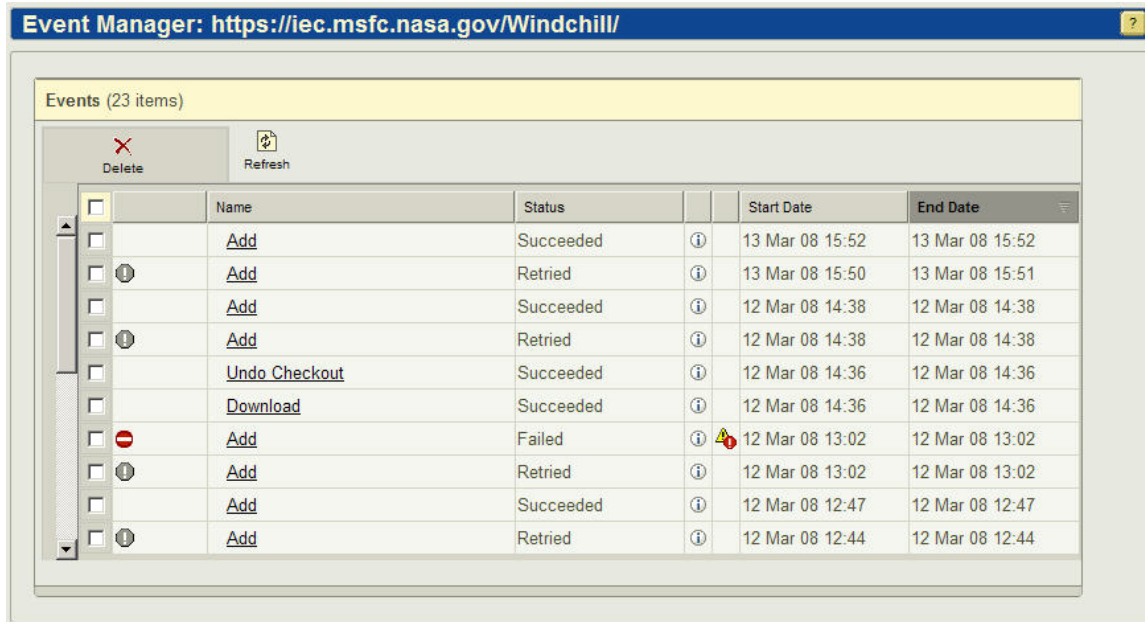
DDMS SUPPORT GROUP

3/18/2008

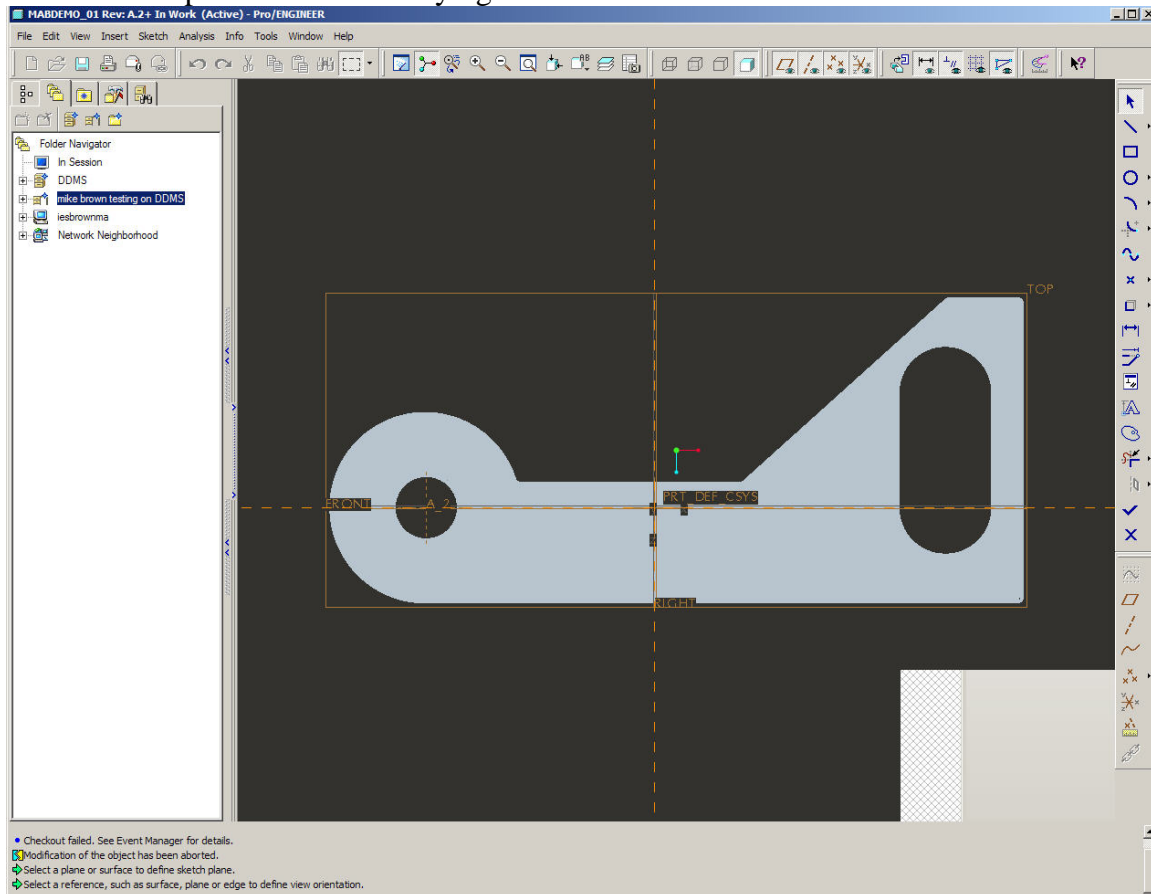
Page 7 of 10

DDMS OPENING OLDER ITERATION TIPS

The conflict manager will give a message of the success of the selected action. You can close this window.



You can now proceed with modifying the model as needed.

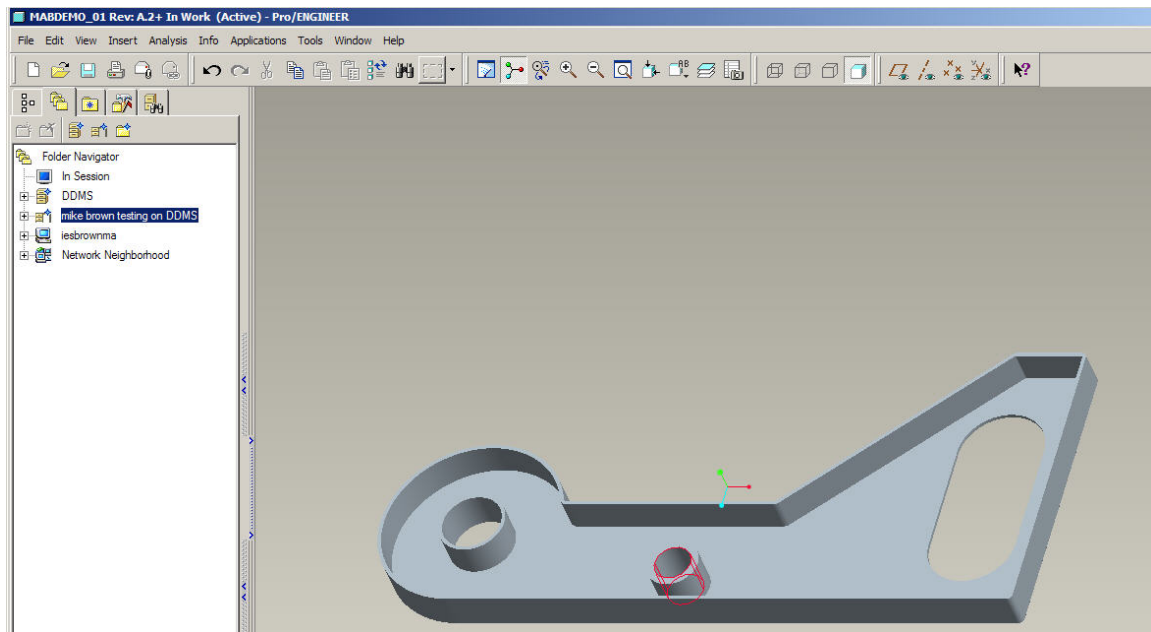


DDMS SUPPORT GROUP

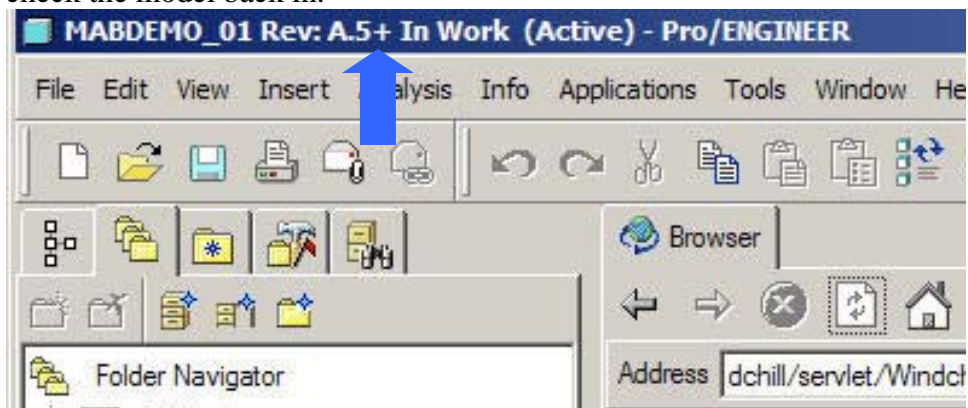
3/18/2008

Page 8 of 10

DDMS OPENING OLDER ITERATION TIPS



Saving the changes, going to the workspace view and refreshing the browser will show the model as having the latest iteration with a + sign. This means that the older iteration that you have checked out and worked on will become the very latest iteration once you check the model back in.

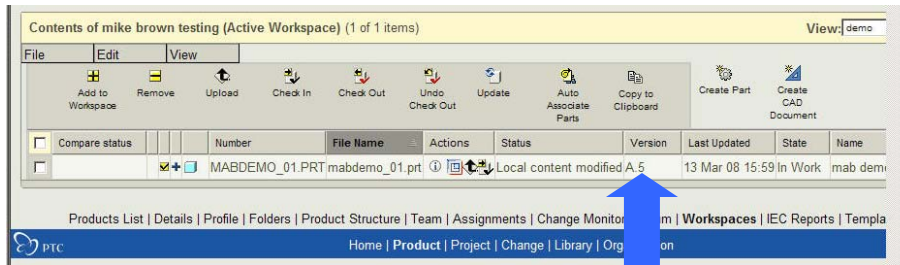


DDMS SUPPORT GROUP

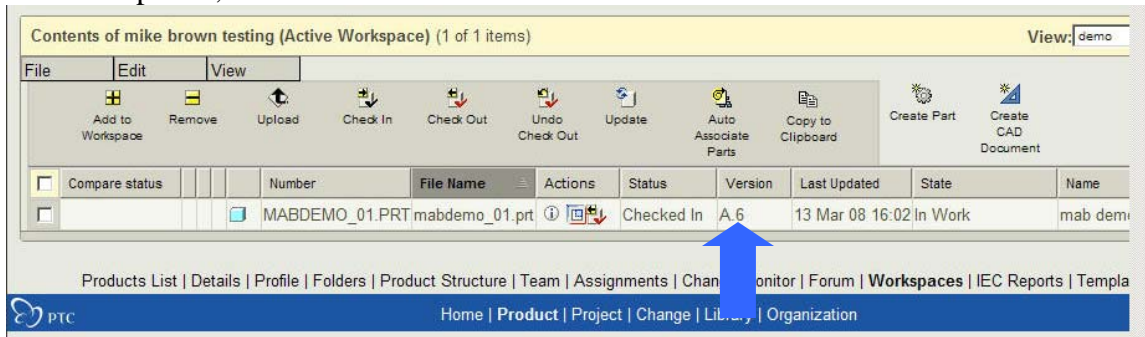
3/18/2008

Page 9 of 10

DDMS OPENING OLDER ITERATION TIPS



Once completed, the above actions result in a new iteration.



DDMS SUPPORT GROUP

3/18/2008

Page 10 of 10